Put your career on the fast track.

Distinguish yourself from your peers through the AICP Candidate Pilot Program. Demonstrate to potential employers a commitment to the mastering of planning skills and the highest standard of ethical practice.

Get involved in AICP early and learn among practicing planners while earning Certification Maintenance credits.

Students and recent graduates of PAB-accredited programs can:

- Enroll in the Program any time during the year
- Register in December–March (for the May exam) or in June–September (for the November exam)
- Use the payment program for exam fees
- Take the exam prior to earning professional planning experience

Take the first step to becoming AICP now!

Learn more about the AICP Candidate Pilot Program: planning.org/aicp/candidate
YOUR FUTURE STARTS HERE

Realize the Benefits

- **Get a head start**
  - Take the AICP Certification Exam fresh out of school
- **Distinguish yourself**
  - Use the AICP Candidate designation on your resume
- **Learn from the best**
  - Get career advice and guidance from an AICP mentor
- **Make connections**
  - Network with the planning community at local and national events
- **Lead the profession**
  - Stand out as an AICP Certified Planner

Sample Timelines

**Students**
Earn professional planning experience
Undergraduate: 3 years | Graduate: 2 years

- **November**: Enroll in the AICP Candidate Pilot Program
- **May**: Graduate
- **June**: Register for Exam
- **November**: Take and Pass the Exam
- **May**: Document Experience Pay AICP Dues
- **Congratulations! You’re an AICP Certified Planner.**

**Graduates**
Earn professional planning experience
Undergraduate: 3 years | Graduate: 2 years

- **November**: Enroll in the AICP Candidate Pilot Program
- **December**: Register for Exam
- **May**: Take and Pass the Exam
- **May**: Document Experience Pay AICP Dues
- **Congratulations! You’re an AICP Certified Planner.**

Take the first step to becoming AICP now!
Learn more about the AICP Candidate Pilot Program:
planning.org/aicp/candidate